



## D0 Status Report

Bill Lee FNAL

All Experimenters' Meeting 9 May 2011



Data Taking

Delivered Recorded Efficiency

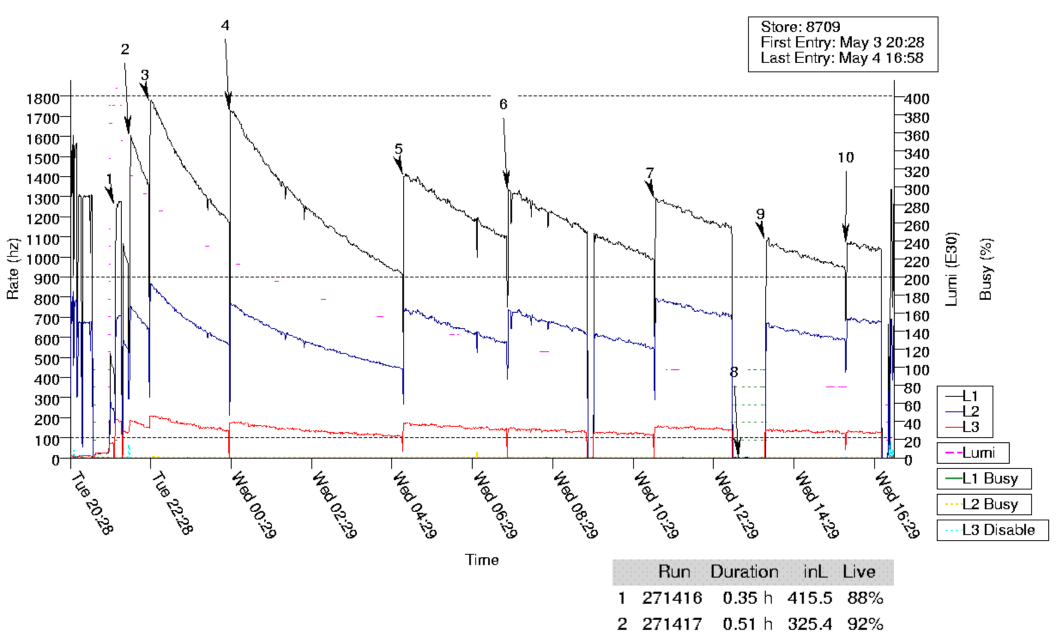
Comment

Lum (pb <sup>-1</sup> ) Lum (pb <sup>-1</sup> )			(%)	
2 May	10.69	9.90	93	
3 May	12.71	10.56	83	50 minutes of downtime due to a trigger control computer crash.
4 May	12.69	11.41	90	49 minutes of downtime due to level 2 Calorimeter crate.
5 May	9.10	8.35	92	30 minutes of downtime due to forward muon power supply failure. Requested access to replace supply. Also worked on L1muon, fiber tracker, track trigger, and calorimeter.
6 May	10.55	8.67	82	140 minutes of downtime due to fiber tracker board failures. Requested access to replace board. Also worked on L1 muon system.
7 May	9.79	9.06	93	
8 May	10.93	10.26	94	
2-8 May	76.5	68.2	89	

9 May 2011 AEM Bill Lee



## Record Store - 421E30



9 May 2011 AEM Bill Lee

271418

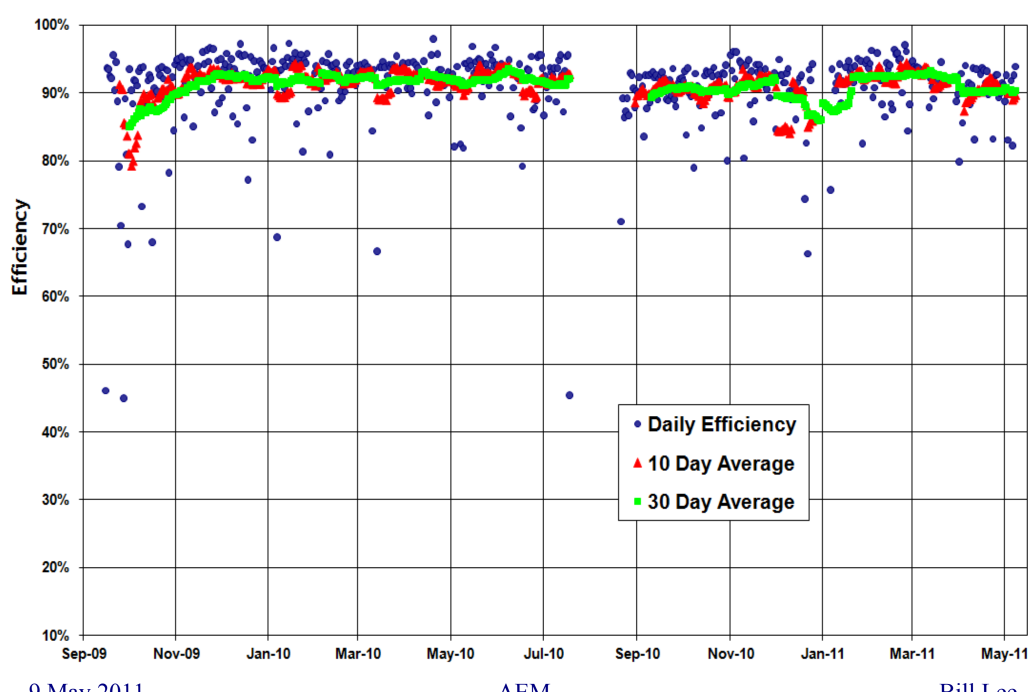
1.99 h 291.9

94%



## **Daily Data Taking Efficiency**

1 September 2009 - 8 May 2011





## **Run II Integrated Luminosity**

19 April 2002 - 8 May 2011

